## WHAT IS CLAIMED IS:

1 1. A spindle motor comprising
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- 2 a shaft rotatably supported;
- a rotor casing turned together with said shaft; 3
- a turn table fixedly mounted on one end portion/of said 4
- 5 shaft and rotated with a disk mounted thereon:
- 6 an eccentric member loosely mounted on the part of said
- 7 shaft which is located between said rotor casing and said turn table,
- and which is turned with the rotation of said rotor casing.
  - A spindle mother as claimed in claim 1, wherein said 2. eccentric member is turned while being maintained in a direction in which said eccentric member cancels out the eccentric gravity center.
- H A spindle motor as claimed in claim 1, wherein said
- eccentric member has a hole larger in diameter than said shaft at 2
- 3 a position which is off/the gravity center thereof, said hole being
- loosely fitted on said shaft. 4
- 4. A spindle motor as claimed in claim 2, wherein more than one 1
- 2 eccentric member are loosely fitted on said shaft.
- A spindle motor as claimed in claim 1, wherein a low-1
- 2 friction-coefficient member is interposed between said eccentric



member and said rotor casing.

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A spindle motor comprising:

a shaft rotatably supported;

a rotor casing turned together with said shaft;

turn table fixedly mounted on one end portion of said

shaft and rotated with a disk mounted thereon;

a cylindrical wall integral with one of said rotor casing and said turn table, and having an annular space inside there; and

a ball arranged so as to be able to freely roll in said space.

7. A spindle motor as claimed in claim 6, wherein said ball revolves, when said disk is turned, around said shaft while being maintained held at a position to cancel out the eccentric gravity center of said disk.

1 8. A spindle motor as claimed in claim 7, wherein a plurality

2 of balls are placed in said space.

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A spindle motor as claimed in claim /, wherein said ball

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is made of magnetic material, and when said turn table is stopped,

3 said ball is attracted by an annular magnet which is provided on

4 the inner cylindrical surface of said cylindrical wall.

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2	a shaft rotatably supported;
3	a rotor casing turned together with said shaft;
4	a turn table fixedly mounted on one end portion of said
5	shaft and rotated with a disk mounted thereon; and
6	a movable balance member arranged between said rotor casing
7	and said turn table, and which, as said rotor casing is turned,
8	is moved on a circumference whose center is said shaft, to maintain
1.9	the rotational balance of said disk.
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